

**=> IFW: Scan as Doc Code: SRNT <=
Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10|762,785

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

 **PALM INTRANET**Day : Thursday
Date: 4/13/2006
Time: 15:39:29

Inventor Information for 10/762785

Inventor Name	City	State/Country
WHITLEY, ROGER DEAN	ALLENTOWN	PENNSYLVANIA
WAGNER, GLENN PAUL	FOGELSVILLE	PENNSYLVANIA
LABUDA, MATTHEW JAMES	FOGELSVILLE	PENNSYLVANIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)Search Another: Application# [Search](#) or Patent# [Search](#)PCT / / [Search](#) or PG PUBS # [Search](#)Attorney Docket # [Search](#)Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060009432 A1	20060112	Use of neurosteroids to treat neuropathic pain	514/177		Whiting; Roger et al.
US 20050257686 A1	20051124	Weight-optimized portable oxygen concentrator	95/96		Occhialini, James Michael et al.
US 20050200011 A1	20050915	Solderable top metalization and passivation for source mounted package	257/736		Standing, Martin et al.
US 20050161043 A1	20050728	Simplified dual mode medical oxygen concentrator	128/205.18	128/204.18	Whitley, Roger Dean et al.
US 20050160905 A1	20050728	Dual mode medical oxygen concentrator	95/90	96/108	Whitley, Roger Dean et al.
US 20050120581 A1	20050609	PROCESS FOR REMOVING WATER FROM AMMONIA	34/332	34/472; 423/574.1; 502/208; 95/95	Chiang, Robert Ling et al.
US 20050049631 A1	20050303	Acupressure device	606/204		Carter-Smith, Michael et al.
US 20050046220 A1	20050303	Cantilever supported vehicle seat and system	296/65.13		Hernandez, Cynthia et al.
US 20040114140 A1	20040617	Light scattering particle characterisation apparatus and detection means suitable therefor	356/338		White, Roger John
US 20040094216 A1	20040520	Rotary sequencing valve with flexible port plate	137/625.46		Wagner, Glenn Paul
US 20040025966 A1	20040212	Method and apparatus for uniform particle loading of vessels	141/286		Whitley, Roger Dean et al.
US 20030207586 A1	20031106	Dual layer etch stop barrier	438/723	257/E21.252; 257/E21.293	Lam, Chung Hon et al.
US 20030106430 A1	20030612	Use of lithium-containing fau in air separation processes including water and/or carbon dioxide removal	95/117	95/139	Dee, Douglas Paul et al.
US 20030106335 A1	20030612	Process and adsorbent for the recovery of krypton and xenon from a gas or liquid	62/648	62/925	Golden, Timothy Christopher et

		stream			al.
US 20030058675 A1	20030327	Silicon-on-insulator SRAM cells with increased stability and yield	365/63	257/E27.099; 257/E27.112; 365/154; 365/51	Aipperspach, Anthony Gus et al.
US 20030055144 A1	20030320	Heat resistant liquid crystalline polymer parts	524/423		Waggoner, Marion Glen et al.
US 20030032892 A1	20030213	Nanodevices, microdevices and sensors on in-vivo structures and method for the same	600/547	623/1.15	Erlach, Julian Van et al.
US 20020170301 A1	20021121	Two stage reciprocating compressors and associated HVAC systems and methods	62/175	62/160	Loprete, Joseph F. et al.
US 20020145179 A1	20021010	Dual layer etch stop barrier	257/640	257/E21.252; 257/E21.293	Lam, Chung Hon et al.
US 20020144596 A1	20021010	High purity oxygen production by presssure swing adsorption	95/96	95/116; 95/130; 96/132	Dee, Douglas Paul et al.
US 20020125685 A1	20020912	Trailer hitch alignment system	280/477		White, Roger P.
US 20020108495 A1	20020815	ARGON/OXYGEN SELECTIVE X-ZEOLITE	95/96	502/407; 502/414; 95/127	Chiang, Robert Ling et al.
US 20020049268 A1	20020425	Flame retardant molding compositions having improved flow	524/127		White, Roger J. et al.
US 20020011505 A1	20020131	Cargo retention system	224/275	224/534	Cole, Joanne H. et al.
US 20010054632 A1	20011227	Floor mounted retention system	224/275	224/539; 224/544; 224/545; 224/556	Larsen, Lance E. et al.
US 20010013638 A1	20010816	DUAL LAYER ETCH STOP BARRIER	257/640	257/E21.252; 257/E21.293	LAM, CHUNG HON et al.
US 6892473 B1	20050517	Process for removing water from ammonia	34/332	34/472; 423/574.1; 502/208; 95/95	Chiang; Robert Ling et al.
US 6889710	20050510	Rotary sequencing valve	137/625.46	251/185	Wagner; Glenn

B2		with flexible port plate			Paul
US 6866075 B2	20050315	Method and apparatus for uniform particle loading of vessels	141/286	141/100; 141/34	Whitley; Roger Dean et al.
US 6824590 B2	20041130	Use of lithium-containing fau in air separation processes including water and/or carbon dioxide removal	95/117	95/130; 95/139; 95/900; 95/902	Dee; Douglas Paul et al.
US 6702375 B1	20040309	Activity center for a vehicle	297/188.07	273/236; 273/242; 273/260; 297/283.1	Laskowski; Michael J. et al.
US 6680259 B2	20040120	Dual layer etch stop barrier	438/723	257/E21.252; 257/E21.293; 438/637; 438/712; 438/724	Lam; Chung Hon et al.
US 6658894 B2	20031209	Process and adsorbent for the recovery of krypton and xenon from a gas or liquid stream	62/652		Golden; Timothy Christopher et al.
US 6605136 B1	20030812	Pressure swing adsorption process operation and optimization	95/98	95/100; 95/103; 95/105; 95/130; 95/140	Graham; David Ross et al.
US 6591621 B2	20030715	Two stage reciprocating compressors and associated HVAC systems and methods	62/160	62/175	Loprete; Joseph F. et al.
US 6548418 B2	20030415	Dual layer etch stop barrier	438/723	257/E21.252; 257/E21.293; 438/634; 438/637; 438/724; 438/740; 438/970	Lam; Chung Hon et al.
US 6544318 B2	20030408	High purity oxygen production by pressure swing adsorption	95/96	95/127; 95/130; 95/902; 96/130; 96/132; 96/143	Dee; Douglas Paul et al.
US 6527154 B2	20030304	Floor mounted retention system	224/545	224/564; 224/571	Larsen; Lance E. et al.

US 6510076 B1	20030121	Variable read/write margin high-performance soft-error tolerant SRAM bit cell	365/154	365/156; 365/189.11	Lapadat; Curtis Brian et al.
US 6492463 B1	20021210	Liquid crystalline polymer composition	525/132	524/275; 524/277; 524/279; 524/513; 524/514; 525/426; 525/445; 525/450	Waggoner; Marion Glen
US 6446813 B1	20020910	Sorting waste materials	209/365.4	209/233; 209/311; 209/312; 209/315; 209/317; 209/318; 209/365.1; 209/930; 209/931; 209/932	White; Roger
US 6432170 B1	20020813	Argon/oxygen selective X-zeolite	95/96	502/79; 95/116; 95/127; 95/902	Chiang; Robert Ling et al.
US 6420777 B2	20020716	Dual layer etch stop barrier	257/640	257/635; 257/637; 257/649; 257/E21.252; 257/E21.293	Lam; Chung Hon et al.
US 6389823 B1	20020521	Two stage reciprocating compressors and associated HVAC system and methods	62/89	62/180; 62/207	Loprete; Joseph F. et al.
US 6331925 B1	20011218	Two stage reciprocating compressors and associated HVAC systems and methods	361/22	361/115; 361/23; 361/25	Loprete; Joseph F. et al.
US 6327788 B1	20011211	Surface form measurement	33/551	33/543; 33/550	Seddon; Peter et al.
US 6323280 B1	20011127	Flame retardant polycarbonate blends	525/92E		Paul; Winfried G. et al.
US 6301515 B1	20011009	System for establishing optimal critical characteristics of manufactured products	700/109	702/82; 702/84	Wagner; Glenn W.
US 6293124	20010925	Refrigerated apparatus	62/457.9	62/453;	Roth; Robin P.

B1				62/458	et al.
US 6247389 B1	20010619	Polymer cutting apparatus and method	83/13	83/349; 83/508.3; 83/674	Samuels; Michael Robert et al.
US 6244067 B1	20010612	Refrigerated serving device	62/457.9	62/451; 62/453; 62/458	Roth; Robin P. et al.
US 6227466 B1	20010508	Electrostatic spray module	239/704	239/695; 239/705; 239/706; 239/707	Hartman; William J. et al.
US 6174763 B1	20010116	Three-dimensional SRAM trench structure and fabrication method therefor	438/238	257/E21.661; 257/E21.703; 257/E27.112; 257/E29.274; 438/268	Beilstein, Jr.; Kenneth Edward et al.
US 6172476 B1	20010109	Two step power output motor and associated HVAC systems and methods	318/772	318/806; 62/228.4	Tolbert, Jr.; John W. et al.
US 6171658 B1	20010109	Coating method using electrostatic assist	427/472	427/420; 427/532	Zaretsky; Mark C. et al.
US 6140171 A	20001031	FET device containing a conducting sidewall spacer for local interconnect and method for its fabrication	438/230	257/344; 257/900; 257/903; 257/E21.427; 257/E21.59; 257/E29.122; 438/233	Allen; Archibald John et al.
US 6132177 A	20001017	Two stage reciprocating compressors and associated HVAC systems and methods	417/221	92/140	Loprete; Joseph F. et al.
US 6103930 A	20000815	Recovery of 2,6- naphthalene dicarboxylic acid from polyesters	562/483	528/176; 528/272; 528/298	Samuels; Michael Robert et al.
US 6059452 A	20000509	Quick registering thermometer	374/169	374/121; 374/183; 600/549; 702/133	Smith; Richard P. et al.
US 6047718 A	20000411	Solenoid valve having coaxial armatures in a single coil design	137/1	137/614.18; 137/628; 251/129.15; 335/265	Konsky; Steven J. et al.
US 6040679 A	20000321	Variable capacity compressor having two-step	318/778	318/766	Monk; David T. et al.

		motor strength adjustability			
US 6037725 A	20000314	Two step power output motor	318/110	307/73; 318/471; 318/747; 318/772	Tolbert, Jr.; John W.
US 6022766 A	20000208	Semiconductor structure incorporating thin film transistors, and methods for its manufacture	438/152	257/E27.026; 257/E27.1; 438/149; 438/783	Chen; Bomy Able et al.
US 6022491 A	20000208	Liquid crystalline polymer composition	252/299.01	252/299.62; 252/299.67; 524/601; 524/605; 528/190; 528/193; 528/194	Samuels; Michael Robert et al.
US 5855767 A	19990105	Hydrotreating process for production of base oils	208/143	208/108; 208/110; 208/138; 208/142; 208/144; 208/27; 208/28	Powers; John Robert et al.
US 5806847 A	19980915	Wagering game employing dice	273/309	273/146; 273/274	White; Roger L. et al.
US 5772501 A	19980630	Indoor environmental conditioning system and method for controlling the circulation of non-conditioned air	454/256	236/49.3; 454/229	Merry; Nir et al.
US 5755104 A	19980526	Heating and cooling systems incorporating thermal storage, and defrost cycles for same	62/81	62/205; 62/278	Rafalovich; Alexander P. et al.
US 5733871 A	19980331	Methods for the treatment of neuronal damage associated with ischemia, hypoxia or neurodegeneration	514/12	514/21; 530/399	Alps; Brian J. et al.
US 5726236 A	19980310	Impact modified thermoplastic molding composition	524/492	524/493; 524/588; 524/601; 525/101; 525/464; 525/474	Mason; James P. et al.
US 5725308	19980310	Quick registering	374/169	374/185;	Smith; Richard

A		thermometer		600/508; 702/131	P. et al.
US 5722254 A	19980303	Refrigerated serving device	62/457.9	62/451; 62/453; 62/458	Roth; Robin P. et al.
US 5719280 A	19980217	Benzocycloalkylazolethione derivatives and processes for preparing the same	544/132	544/139; 544/360; 544/370; 546/210; 548/263.2; 548/263.8; 548/314.7; 548/324.5; 564/428; 564/460; 564/462	Martinez; Gregory Ricardo et al.
US 5710237 A	19980120	Liquid crystalline polyester resin	528/190	528/193; 528/194; 528/206; 528/212; 528/219; 528/272; 528/298; 528/302; 528/308; 528/308.6	Waggoner; Marion Glen et al.
US 5688895 A	19971118	Liquid crystalline poly(ester-amides)	528/183	528/176; 528/185; 528/190; 528/193; 528/194; 528/335; 528/344; 528/361	Plotzker; Irene Greenwald et al.
US 5680898 A	19971028	Heat pump and air conditioning system incorporating thermal storage	165/236	62/238.6; 62/324.6	Rafalovich; Alexander P. et al.
US 5675185 A	19971007	Semiconductor structure incorporating thin film transistors with undoped cap oxide layers	257/774	257/752; 257/758; 257/759; 257/E27.026; 257/E27.1	Chen; Bomy Able et al.
US 5670803 A	19970923	Three-dimensional SRAM trench structure and fabrication method therefor	257/278	257/330; 257/331; 257/334;	Beilstein, Jr.; Kenneth Edward et al.

				257/368; 257/377; 257/664; 257/773; 257/903; 257/E21.661; 257/E21.703; 257/E27.099; 257/E27.112; 257/E29.274	
US 5661243 A	19970826	Sheet material detector	73/632	73/159; 73/597; 73/598; 73/599; 73/600	Bryan; Michael et al.
US 5643304 A	19970701	Method and apparatus for minimally invasive tissue removal	606/171	604/22	Schechter; Alan M. et al.
US 5638847 A	19970617	Temperature sensitive water supply shut-off system	137/80	137/312; 137/460; 137/79	Hoch, Jr.; John R. et al.
US 5574233 A	19961112	Non-contact railway wheel test apparatus and method	73/865.8	324/207.14; 324/207.15; 324/207.22; 324/207.23; 356/398; 356/635; 73/866.5	Oliver; John D. et al.
US 5562238 A	19961008	Device for supporting items for use by a law enforcement officer	224/237	224/236; 224/240; 224/914; 383/40; 383/41; 383/85	White; Roger A.
US 5555660 A	19960917	Modular signage system	40/622	40/594; 40/621; 40/657; 434/365; 446/137; 446/901	Whitehouse; Roger et al.
US 5547185 A	19960820	Adjustable basketball goal	473/483	248/295.11; 254/387	Wagner; Glenn et al.
US 5538988 A	19960723	Benzocycloalkylazolethione derivatives	514/384	514/231.5; 514/252.05; 514/254.05; 514/255.05;	Martinez; Gregory R. et al.

				514/326; 514/392; 514/398; 544/132; 544/139; 544/366; 544/370; 546/210; 548/263.2; 548/263.8; 548/314.7; 548/324.5	
US 5529610 A	19960625	Multiple zeolite adsorbent layers in oxygen separation	95/100	95/101; 95/105; 95/122; 95/130; 95/139; 96/130; 96/132; 96/133; 96/144; 96/154	Watson; Charles F. et al.
US 5514800 A	19960507	Substituted imidazolyl-alkyl-piperazine and -diazepine derivatives	544/370	540/575	Pascal; Jean C. et al.
US 5507337 A	19960416	Heat pump and air conditioning system incorporating thermal storage	165/63	62/324.6	Rafalovich; Alexander P. et al.
US 5497629 A	19960312	Heating and cooling systems incorporating thermal storage	62/98	62/199; 62/332	Rafalovich; Alexander P. et al.
US 5461876 A	19951031	Combined ambient-air and earth exchange heat pump system	62/160	237/2B; 62/196.4; 62/200; 62/238.7; 62/260	Dressler; William E.
US 5445490 A	19950829	Bale-carrying device	414/607	414/621	Whitehead; Roger
US 5430595 A	19950704	Electrostatic discharge protection circuit	361/56	257/355; 327/304; 361/111	Wagner; Glen R. et al.
US 5428914 A	19950704	Modular signage system	40/621	40/594; 40/622; 40/657; 434/365;	Whitehouse; Roger et al.

				446/137; 446/901	
US 5421901 A	19950606	Method and apparatus for cleaning a web	134/15	134/1; 15/1.51	Whitney; Roger A. et al.
US 5411578 A	19950502	Vacuum swing adsorption process with mixed repressurization and provide product depressurization	95/101	95/105; 95/122; 95/130	Watson; Charles F. et al.
US 5402815 A	19950404	Temperature sensitive water supply shut-off system	137/80	137/312; 340/620; 361/178	Hoch, Jr.; John R. et al.
US 5396880 A	19950314	Endoscope for direct visualization of the spine and epidural space	600/109	600/114; 600/117; 600/128; 600/149; 600/182; 600/435	Kagan; Jonathan et al.
US 5355688 A	19941018	Heat pump and air conditioning system incorporating thermal storage	62/117	165/104.18; 62/160; 62/430	Rafalovich; Alexander P. et al.
US 5347832 A	19940920	Yarn binder apparatus	66/140R	66/134; 66/145R	Copenhaver; Richard et al.
US 5279279 A	19940118	Deflector device for down-draft cooking range ventilator	126/299D	126/214D; 126/299R; 326/112	White; Roger D.
US 5276034 A	19940104	Substituted imidazolyl-alkyl-piperazine and -diazepine derivatives	514/254.05	514/218; 514/821; 540/575; 544/370	Pascal; Jean C. et al.
US 5252736 A	19931012	Substituted imidazolyl-alkyl-piperazine and -diazepine derivatives	544/370		Pascal; Jean C. et al.
US 5240028 A	19930831	Temperature sensitive water supply shut-off system	137/80	137/312; 137/79; 361/170	Hoch, Jr.; John R. et al.
US 5197745 A	19930330	Throwing knife	473/585	30/123	Whiteley; Roger D.
US D324778 S	19920324	Foot scrubber	D4/136	D28/63; D32/47	Whittington; Roger D.
US 5091428 A	19920225	Substituted imidazolyl-alkyl-piperazine and -diazepine derivatives	514/254.05	514/218; 540/575; 540/603; 544/370	Pascal; Jean C. et al.
US 5090436	19920225	Temperature sensitive water	137/80	137/79;	Hoch, Jr.; John

A		supply shut-off system		307/117; 337/322; 337/334; 361/163	R. et al.
US 5083011 A	19920121	Air heater with safety control circuit	219/496	219/491; 219/494; 219/497; 392/360; 392/365	Munroe; Richard W.
US 5043447 A	19910827	Substituted imidazolyl-alkyl-piperazine and -diazepine derivatives	544/370	540/575	Pascal; Jean C. et al.
US 5025634 A	19910625	Heating and cooling apparatus	62/79	62/160; 62/238.6; 62/238.7; 62/260	Dressler; William E.
US 5019455 A	19910528	Sow mold and sow ingot	428/584	249/174; 428/577; 428/583	Downie; Robert et al.
US 5010075 A	19910423	Substituted imidazolyl-alkyl-piperazine and -diazepine derivatives	514/218	514/254.05; 540/575; 540/603; 544/370	Pascal; Jean C. et al.
US 5006572 A	19910409	Gamma radiation resistant polycarbonate composition	523/136	524/109; 524/110; 524/263; 524/359; 524/367; 524/369; 524/384	Lundy; Charles E. et al.
US 4935417 A	19900619	Substituted imidazolyl-alkyl-piperazine and -diazepine derivatives for treating cerebrovascular disease	514/218		Pascal; Jean C. et al.
US 4851453 A	19890725	Foamable molding compositions	521/140	521/138; 521/139; 521/180; 521/182; 521/94	White; Roger J. et al.
US 4837243 A	19890606	Foamable molding compositions	521/94	521/138; 521/139; 521/140; 521/180; 521/182	White; Roger J. et al.
US 4829065 A	19890509	Substituted imidazolyl-alkyl-piperazine and -	514/254.05		Pascal; Jean C. et al.

		diazepine derivatives			
US 4772655 A	19880920	Pigmented, flame resistant polycarbonate compositions	524/437	524/493; 524/508; 524/611	Krishnan; Sivaram et al.
US 4751250 A	19880614	Process for foaming thermoplastic	521/94	521/134; 521/138; 521/139; 521/180; 521/182	White; Roger J. et al.
US 4737523 A	19880412	Foamable molding compositions	521/91	521/134; 521/138; 521/139; 521/79; 521/81; 521/94; 525/148; 525/170	White; Roger J. et al.
US 4700183 A	19871013	Format for improving the readability of numeric displays	345/46	345/204	White; Rogers P.
US 4687128 A	19870818	Point-of-purchase display	211/135	206/45.21; 211/186; 229/939	White; Roger L.
US 4686524 A	19870811	Photosensitive electrophoretic displays	345/107	359/296	White; Roger P.
US 4650823 A	19870317	Iron oxide pigmented, polycarbonate compositions	524/431	524/502; 524/611	Krishnan; Sivaram et al.
US 4650288 A	19870317	Electrically conductive materials for devices	359/296	345/107; 430/191; 430/198	White; Roger P.
US 4631011 A	19861223	Fluid handling device useful as a pump, compressor or rotary engine	418/68	418/161; 418/165	Whitfield; Roger R.
US 4586196 A	19860506	Disposable surgical gown	2/114	2/51	White; Roger N.
US 4567264 A	19860128	Cardioselective aryloxy- and arylthio-hydroxypropylene-piperazinyl acetanilides which affect calcium entry	544/400	514/252.12; 544/377	Kluge; Arthur F. et al.
US 4559729 A	19851224	Container having prize indicia on the interior thereof	40/306	220/906; 273/139; 283/117; 40/310	White; Roger B.
US 4522472 A	19850611	Electrophoretic image display with reduced drives	359/296	345/107; 345/4	Liebert; Richard B. et al.

		and leads			
US 4504978 A	19850319	Disposable surgical gown sleeve	2/59	2/114	Gregory, Jr.; Paul E. et al.
US 4504977 A	19850319	Disposable zoned surgical gown	2/51	2/114	King; Mary K. et al.
US D277875 S	19850305	Batting order board or similar article	D19/88	D19/52	Waggoner, Jr.; Glenn C.
US 4497818 A	19850205	2-(1,4-Benzodioxan-2-ylalkyl)imidazoles useful as antihypertensives and platelet aggregation inhibitors	514/397	548/311.7	Kluge; Arthur F. et al.
US 4450440 A	19840522	Construction of an epid bar graph	345/35	204/600; 345/48	White; Roger P.
US 4436914 A	19840313	Benzodioxane-imidazoline compounds as antihypertensives	548/311.7	514/822; 549/366	Kluge; Arthur F. et al.
US 4425456 A	19840110	Copolycarbonates based on bis(4-hydroxyphenyl)biphenyl disulfone	524/165	524/609; 524/611; 528/171; 528/174; 528/196; 528/204	Baron; Arthur L. et al.
US 4376298 A	19830308	Combine data center	701/34	340/462; 340/684; 460/1; 56/10.2R; 701/50; 702/119; 702/184; 702/185	Sokol; David G. et al.
US 4364670 A	19821221	Electrophoretic elapsed time indicator	368/114	204/600; 204/601; 368/239; 968/855; 968/950; 968/DIG.1	White; Roger P.
US 4345427 A	19820824	Rocket motor or gas generator having controlled thrust or mass flow output	60/234	60/254; 60/255	Whitesides, Jr.; Roger H.
US 4344568 A	19820817	Closed-loop heat-reclaiming system	237/8R	122/20B; 165/300; 165/76; 165/909	Stewart; Owen E. et al.
US 4327670 A	19820504	Waste heat recovery unit	122/20B	122/421	Teller; Charles J.

US 4315021 A	19820209	2-(1,4-Benzodioxan-2-ylalkyl)imidazoles	514/397	548/311.7	Kluge; Arthur F. et al.
US 4302469 A	19811124	2-(1,4-Benzodioxan-2-ylalkyl)imidazoles useful as antidepressants	514/397	548/311.7	Kluge; Arthur F. et al.
US 4301171 A	19811117	2-(1,4-Benzodioxan-2-ylalkyl)benzimidazoles useful as anti-depressants	514/394	548/305.1	Kluge; Arthur F. et al.
US 4296409 A	19811020	Combine performance monitor	340/684	340/459; 340/521; 56/10.2R; 701/29; 702/182	Whitaker; Roger B. et al.
US RE30557 E	19810331	Yarn binder apparatus	66/145R	66/140R	Whittaker; Roger L. et al.
US 4130999 A	19781226	Yarn binder apparatus	66/145R	66/140R	Whittaker; Roger L. et al.
US 4101256 A	19780718	Mold for forming a plastic article having an undercut or negative draft portion	425/441	249/184; 425/388; 425/403; 425/DIG.58	White; Roger L. et al.
US 4087232 A	19780502	Method of actuating means for detecting radiant heat and system	431/66	337/139; 431/3	Budlane; Stanley J.
US 4068927 A	19780117	Electrophoresis display with buried lead lines	359/296	313/513; 345/107	White; Roger Paul
US 4056653 A	19771101	Spherical-shaped particles from ionomer resins and ethylene/carboxylic acid copolymer resins	428/402	428/523	Gebhard, Jr.; John Charles et al.
US 4056240 A	19771101	Yarn guide	242/364.11	242/157R; 242/615.3	Gallini; John Battista et al.
US 4052599 A	19771004	Method and apparatus for determining coil sheet length	702/97	242/534.2; 702/158	Whiteley; Roger L. et al.
US 3968469 A	19760706	Detector for radiant heat	337/139	337/389; 337/393	Budlane; Stanley J.
US 3959539 A	19760525	Coating material of polymers and salts of fatty acids	428/34.7	428/441; 524/322; 524/394; 524/397; 524/399; 524/400; 525/330.2; 525/357; 526/240;	Waggoner; Marion Glen

				526/324	
US 3958389 A	19760525	Riveted joint	403/279	29/524.1; 29/526.2; 403/278; 403/282; 411/504; 52/364	Whiteside; Roger B. et al.
US 3933954 A	19760120	Preparation of powders having spherical-shaped particles from ionomer resins and ethylene/carboxylic acid copolymer resins	264/8	264/15	Gebhard, Jr.; John Charles et al.
US 3909487 A	19750930	Dry blends of polymers and fumed silicon dioxide treated with an aliphatic silane	523/212	215/12.1; 215/DIG.6; 427/195; 428/34.7; 428/441; 428/442; 524/556	Waggoner; Marion Glen
US 3904806 A	19750909	Composite films of glassine-polyolefin copolymer resins exhibiting high oxygen barrier characteristics	428/511	427/211	Waggoner; Marion Glen
US 3895896 A	19750722	Apparatus for pultruding hollow objects	425/93	264/137; 425/112; 425/114; 425/391	White; Roger B. et al.
US 3889173 A	19750610	Switching regulator power supply	363/19	323/290; 331/112; 363/21.08	Klusmann; Donald L. et al.
US 3791323 A	19740212	LONG SEAM MACHINE	112/470.18	271/267	Pierson; John Oliver et al.
US 3765206 A	19731016	METHOD OF FORMING COATED SEAMLESS CONTAINERS	72/47	72/347	Shah; Dipak C. et al.
US 3736946 A	19730605	APPLIANCE AND PROCESS FOR NAIL ORNAMENTATION	132/73	D28/61	Yando; Stephen et al.
US 3729040 A	19730424	FLOATING REPLACEABLE ANCHOR NUT ASSEMBLY	411/103	411/968; 411/971	Whiteside; Roger B. et al.
US 3655349 A	19720411	COATED SEAMLESS CONTAINERS AND	428/583	220/62.11; 220/626;	Shah; Dipak C. et al.

		METHOD OF FORMING		220/917; 220/DIG.22; 428/34.1; 428/341; 428/472; 428/629; 428/648; 428/666; 428/684; 428/686; 428/926; 72/347; 72/42	
US 3603626 A	19710907	HIGH-STRENGTH JOINT AND FASTENER ASSEMBLY THEREFOR	403/408.1	411/57.1	Whiteside; Roger B.
US 3551015 A	19701229	RIVET AND COLLAR UNIT AND JOINT FORMED THEREBY [TEXT AVAILABLE IN USOCR DATABASE]	403/408.1	29/524.1; 29/525.06; 29/526.2; 411/504	WHITESIDE ROGER B et al.
US 3503431 A	19700331	SAFETY BOLT [TEXT AVAILABLE IN USOCR DATABASE]	411/353	411/999	WHITESIDE ROGER B et al.
US 3467417 A	19690916	FASTENER UNIT [TEXT AVAILABLE IN USOCR DATABASE]	403/408.1	411/176; 411/966; 411/971	WHITESIDE ROGER B et al.
US 3464350 A	19690902	BED AND PLATEN NUMBERING MACHINE FOR FEEDING,PRINTING AND SEVERING ASSOCIATED WEBS [TEXT AVAILABLE IN USOCR DATABASE]	101/78	101/113; 101/288; 101/90; 270/1.01; 493/324	WHITE ROGER F et al.
US 3443617 A	19690513	PRESS INSERT [TEXT AVAILABLE IN USOCR DATABASE]	411/180	29/432; 29/520; 411/181; 411/968	WHITESIDE ROGER B et al.
US 3437858 A	19690408	SLOT WEDGE FOR ELECTRIC MOTORS OR GENERATORS [TEXT AVAILABLE IN USOCR DATABASE]	310/214	174/DIG.19	WHITE ROGER B
US 3404755 A	19681008	Adjustable actuating means for disc brakes [TEXT	188/71.9	188/196BA; 188/72.7;	WHITE SILVERA

		AVAILABLE IN USOCR DATABASE]		192/111R	ROGER et al.
US 3366885 A	19680130	Switching system comprising low gain, electron beam coupled helices [TEXT AVAILABLE IN USOCR DATABASE]	327/506	315/3.6; 330/43; 455/78	WHITE ROGER E et al.
US 3263602 A	19660802	Imprinting machine [TEXT AVAILABLE IN USOCR DATABASE]	101/57	101/288; 101/381; 101/391	WHITE ROGER F
US 3254596 A	19660607	Document printing device [TEXT AVAILABLE IN USOCR DATABASE]	101/102	101/228; 101/288; 101/332; D18/54	SHOUP ROBERT W et al.
US 3229373 A	19660118	Apparatus for controlling the position of a machine tool table [TEXT AVAILABLE IN USOCR DATABASE]	33/1D	33/568; 409/170	BENTON ROBERT C et al.
US 3210701 A	19651005	Wound toroidal core shell [TEXT AVAILABLE IN USOCR DATABASE]	336/96	174/52.2; 336/208	FASTNER FRANK W et al.
US 3210632 A	19651005	Automatic motor controlled positioning apparatus [TEXT AVAILABLE IN USOCR DATABASE]	318/574	318/467; 318/592; 318/630	BENTON ROBERT C et al.
US 3177655 A	19650413	Rocket motor thrust termination and reversal device [TEXT AVAILABLE IN USOCR DATABASE]	60/254	102/378; 60/229	WHITE ROGER F
US 3154858 A	19641103	Difference gage [TEXT AVAILABLE IN USOCR DATABASE]	33/1D		BENTON ROBERT C et al.
US 3151448 A	19641006	Rocket engine [TEXT AVAILABLE IN USOCR DATABASE]	60/250	60/39.48; 60/39.821	WHITE ROGER F et al.
US 3147769 A	19640908	Programmed motor valves [TEXT AVAILABLE IN USOCR DATABASE]	137/624.11	137/625.66; 137/635; 251/89	BENTON ROBERT C et al.
US 3141648 A	19640721	Valve [TEXT AVAILABLE IN USOCR DATABASE]	251/163	251/215; 251/249; 251/305	WHITE ROGER F
US 3138073 A	19640623	Precision stroke piston and cylinder [TEXT	92/13	285/90; 285/92;	WHITEHOUSE ROGER R

		AVAILABLE IN USOCR DATABASE]		92/165R; 92/169.1	
US 3119432 A	19640128	Sheet metal forming tools [TEXT AVAILABLE IN USOCR DATABASE]	72/475	72/176; 72/414	WHITTAKER ROGERS HAROLD
US 3049707 A	19620814	Traveling wave presentation device [TEXT AVAILABLE IN USOCR DATABASE]	342/138	342/176	WHITE ROGER E et al.
US 2957595 A	19601025	Closure cap [TEXT AVAILABLE IN USOCR DATABASE]	215/321	215/345	WHITE ROGER B et al.
US 2949054 A	19600816	Threaded shaft of glass fiber reinforced plastic [TEXT AVAILABLE IN USOCR DATABASE]	411/418	156/222; 264/108; 264/137; 264/324; 411/908; 428/397	WHITE ROGER B
US 2929900 A	19600322	Fuse cartridge [TEXT AVAILABLE IN USOCR DATABASE]	337/246	138/130; 138/141; 138/172; 337/248; 337/279	WHITE ROGER B
US 2912152 A	19591110	Moisture retaining container [TEXT AVAILABLE IN USOCR DATABASE]	229/119	229/120; 229/5.81; 229/915; 229/939; 229/941; 426/129	WHITE ROGER L
US 2896458 A	19590728	Well pumping device [TEXT AVAILABLE IN USOCR DATABASE]	74/51	74/44	WHITE ROGER B
US 2841636 A	19580701	Electric insulator and method of making same [TEXT AVAILABLE IN USOCR DATABASE]	174/138R	174/158R; 336/208	WHITE ROGER B
US 2841319 A	19580701	Shipping container for produce [TEXT AVAILABLE IN USOCR DATABASE]	229/120	206/521.1; 229/109; 229/114; 229/116; 229/916	WHITE ROGER L et al.
US 2837777 A	19580610	Collapsible shelter [TEXT AVAILABLE IN USOCR DATABASE]	52/27	135/87; 135/901; 135/904; 229/103; 446/478;	WHITE ROGER L

				52/155; 52/66; 52/70; 52/71	
US 2819008 A	19580107	Shipping container [TEXT AVAILABLE IN USOCR DATABASE]	229/114	206/521.1; 229/115; 229/116; 229/120; 229/122.27; 229/125.19; 229/185; 229/5.5	WHITE ROGER L et al.
US 2818606 A	19580107	Manufacture of articles from thermosetting materials [TEXT AVAILABLE IN USOCR DATABASE]	264/171.24	264/137; 264/257; 264/323; 264/324; 264/DIG.53; 273/DIG.7; 425/392; 425/66; 425/71; 73/432.1	WHITE ROGER B
US 2809775 A	19571015	Container [TEXT AVAILABLE IN USOCR DATABASE]	229/120	229/117.17; 229/125.26; 229/178	WHITE ROGER L
US 2794144 A	19570528	Traveling wave electron discharge devices [TEXT AVAILABLE IN USOCR DATABASE]	315/3.5	315/39.3; 333/34; 411/915	WHITE ROGER E
US 2764336 A	19560925	Container structure [TEXT AVAILABLE IN USOCR DATABASE]	229/148	229/117.16; 229/120; 229/195	WHITE ROGER L
US 2758781 A	19560814	Container [TEXT AVAILABLE IN USOCR DATABASE]	229/125.28	229/125.29; 229/173; 229/178	WHITE ROGER L
US 2703016 A	19550301	High-pressure low gradient hydraulic seal [TEXT AVAILABLE IN USOCR DATABASE]	403/51	74/18; 92/99	WAGNER GLENN B
US 2603897 A	19520722	Sign [TEXT AVAILABLE IN USOCR DATABASE]	40/470	40/505	WAGONER GLENN G
US 2572083 A	19511023	Delayed signal generator [TEXT AVAILABLE IN USOCR DATABASE]	327/276	331/134; 331/144	WHITE ROGER E
US 2512535 A	19500620	Apparatus for molding resinous articles [TEXT AVAILABLE IN USOCR	425/150	164/344; 249/66.1; 249/67;	WILTSHIRE ARTHUR J et al.

		DATABASE]		425/405.1; 425/437	
US 2497383 A	19500214	Visual runway locator system [TEXT AVAILABLE IN USOCR DATABASE]	340/951		WHITAKER ROGER B
US 2490777 A	19491213	Indicator system [TEXT AVAILABLE IN USOCR DATABASE]	342/433		BRYANT HERWIL M et al.
US 2224007 A	19401203	Apparatus for heat-treating metal bodies [TEXT AVAILABLE IN USOCR DATABASE]	266/126	266/121; 266/127	WHITE ROGER B
US 2087713 A	19370720	Double acting deep well pump [TEXT AVAILABLE IN USOCR DATABASE]	91/313	417/404	WHITESIDE ROGER V et al.
US 1983717 A	19341211	Method of producing alkali metal pyroarsenates [TEXT AVAILABLE IN USOCR DATABASE]	423/602	423/635	WAGNER GLENN H et al.
US 1937885 A	19331205	Method of manufacturing fluoride materials [TEXT AVAILABLE IN USOCR DATABASE]	423/465		GITZEN WALTER H et al.
US 1923464 A	19330822	Process of making dry sodium aluminate [TEXT AVAILABLE IN USOCR DATABASE]	423/600		WAGNER GLENN H
US 1893972 A	19330110	Gasoline pump [TEXT AVAILABLE IN USOCR DATABASE]	222/36	222/183; 222/530; 222/78; 239/211; 40/538; 428/16; 446/337; 446/475	WHITMAN ROGER B
US 1878306 A	19320920	Hank of strand material [TEXT AVAILABLE IN USOCR DATABASE]	206/393	242/167; 242/170	WHITTIER ROGER K
US 1865732 A	19320705	Making concrete articles and the like [TEXT AVAILABLE IN USOCR DATABASE]	106/672	106/733	WAGNER GLENN H
US 1784283 A	19301209	Device for expanding and contracting demountable	157/1.45	29/238; 29/239	LAWRENCE GOLDSMITH

		rims [TEXT AVAILABLE IN USOCR DATABASE]			ABRAHAM et al.
US 1778700 A	19301014	Support [TEXT AVAILABLE IN USOCR DATABASE]	248/72		WHITTIER PAUL F et al.
US 1529522 A	19250310	Electric meter [TEXT AVAILABLE IN USOCR DATABASE]	324/93		WHITE ROGER S